ज्ञानेन प्रकाशते जगत् INDUS UNIVERSITY

Enrollment No: <u>TU2 | 8|8|024</u>2 INDUS UNIVERSITY

IIMS

Constituent Institutes of Indus University

| X/BRUJA3 | 00/1 | | BBA/5V\ / BB/ |
|---------------|--------------|----------------------------|--------------------------------------|
| Semester: | in | Branch: UG | Program : IMBA(5Y) / BBA Aviation |
| | END SEMESTER | EXAMINATION – Novem | |
| Subject Code: | BB0303 | Subject Name: | Introduction to Business Statistics |
| Date: | 18-11-22 | Time: | 9:30 am to 12:30 pm |
| Day: | Friday | Total Marks: | 100 |

Instructions:

1. Attempt all questions

2. Make suitable assumptions wherever necessary.3. Figures to the right indicates full marks

| Q.1 | A (i) | Calcula | te Media | n, First | and T | nird qua | rtiles from | n the dat | a given b | elow. | | | 07 |
|-----|--|---|-------------|----------|---------|-----------|-------------|-----------|-----------|-------|-----------------------|----|----|
| | | Time | (in min) | 5 | 5-9 | 10-14 | 15- | 19 | 20-24 | 25-29 | | | |
| | | No. of | workers | | 3 | 8 | .4 | | 2 | 1 | | | |
| - | A (ii) | Write sh | ort note o | n meas | sures o | f central | tendency | | | | H | | 03 |
| - | B (i) The administrator of a Georgia hospital surveyed the number of days 200 randomly chosen patients stayed in the hospital following an operation. The data are: | | | | | | | | | | | | 07 |
| | | Hos in da | pital stay | 1-3 | 4-6 | 7-9 | 10-12 | 13-15 | | 19-21 | 22- | 24 | |
| | | Free | nuency | 18 | 90 | 44 | 21 | 9 | 9 | 4 | 5 | | |
| | | | culate the | | | | | | * | | | | |
| | B (ii) | Explain | Standard | deviati | ion and | Coeffic | ient of V | ariation. | | | | | 03 |
| Q.2 | A (I) | Find the Karl Pearson's coefficient of correlation from the following data: | | | | | | | | | 07 | | |
| | | | 39 | 65 | 62 | 90 " | 82 | 75 | 25 | 98 | 36 | 78 | |
| | | Cost Sales | .47 | 53 | 58 | 86 | 62 | 68 | 60 | 91 | 51 . | 84 | |
| - | A (ii) | Explain | Correlation | n anal | ysis. | | | | | | | | 03 |
| | B (i) The ranking of 10 students in accordance with their performance in two subjects A and F are as follows: Calculate the rank coefficient of correlation coefficient and comment on it value. | | | | | | | | | | A and B ent on its | 07 | |
| | | A | 6 | 5 | 3 | 10 | 2 4 | 9 | 7 | 8 | 1 | | |
| | | В | | 8 | 4 | 9 | 1 6 | 10 | 7 | 5 | 2 | | |
| | 1 | | l types of | | | | | | | | | | 03 |

| | A (1) | (i) Datas | andreas also | data relate to the least squares relate of sales co | | | 0.0 | alas sin | Advertis | sing Ex | pendi | ture. | |
|---|---------------------------------|---|--|--|--|--|---|--|--|--|--|-------------------------|----|
| | | | | sing Expenditu | | 10 | 12 | 15 | 23 | 20 | | | |
| - | A (ii) | Evaluin | Danesas | Sales | | 14 | 17 | 23 | 1 23 | 21 | | 4 - A | 03 |
| | B (i) | - | - | ion Analysis. | | | | | 1 1 1 | | | | 07 |
| | Calculate two regression lines. | | | | | | | | | | | | |
| | 1 | | | | | Adv. | Exp | S | ales | | | | |
| | | - | Mean | | | 2 | 0 | | 120 | | | | |
| | | - | | Deviation | | | 5 | | 25 | | | | |
| | 1 | | Correlatio | on coefficient | | | | 0.8 | | | | | |
| | B (ii) | Write al | I propert | ies of Regressi | on Anal | ysis. | - | | - | | | | 03 |
| Q.4 A (i) An urn contains 75 marbles: 35 are blue, and of them are red, and 30 of the red ones are clear. What is the probability of drawing: 1. A blue marble from the urn? 2. A clear marble from the urn? 3. A blue, swirled marble? 4. A red, clear marble? 5. A swirled marble? | | | | | | | | the mar | bles that | t are no | ot swi | rled are | |
| | | o. A swir | led mart | ole? | | | | | | | | n a | |
| | A (ii) | Explain | the conc | ept of Probabil | | | | | | | 1 1 3 | | 03 |
| | A (ii) | Explain a During a accidents are alcohol) What in hight? | study of occur at ol-related s the pr | ept of Probabil auto accidents t night, 52 per | s, the Hi cent are an accid | alcohol | -related s alcohe | , and 3° | 7 percen d, giver | t occur | at nig | ght and | 03 |
| | A (ii) | Explain of During a accidents are alcohold) What is night? 2) What is celated? | study of occur and occur and ol-related s the pro- | ept of Probabil auto accidents t night, 52 per d. obability that | s, the Hi cent are an accid | ent wa | -related s alcohe | , and 3° | 7 percen d, giver | t occur | at nig | ght and | 07 |
| | A (ii) B (i) | Explain of During a accidents are alcohold) What is night? 2) What is celated? | study of occur at ol-related s the prost types of | ept of Probabil auto accidents t night, 52 percent d. obability that obability that | s, the Hi cent are an accid | ent wa | -related s alcohe | , and 3° | 7 percen d, giver | t occur | at nig | ght and | |
| | A (ii) B (i) | Explain During a accidents are alcohol) What in hight? 2) What in elated? Write all Any Fou | study of occur are observed state of the protection of the protect | ept of Probabil auto accidents t night, 52 percent d. obability that obability that | s, the Hi cent are an accid an accid | ent was | related s alcohourred | , and 3° | 7 percen d, giver | t occur | at nig | ght and | 07 |
| | A (ii) B (i) | Explain During a accidents are alcohold) What in hight? 2) What in helated? Write all Any Four | study of occur are observed state of the protection of the protect | ept of Probabil auto accidents t night, 52 percent dobability that robability that f Probability wi 20) a give the ages | an accident formation and block | dent occurrence occurr | s alcohourred a | ol-relate | 7 percen d, giver given | t occur that it that it | at nig | ght and | 07 |
| | A (ii) B (i) | Explain During a accidents are alcohol) What in hight? 2) What in elated? Write all Any Four Determine | study of occur are occur are ol-related in the property of types of types of the property of types of the lease the lease of the lease of the types of the types of t | ept of Probabil auto accidents t night, 52 percent dobability that robability that f Probability wi 20) a give the ages at squares regre | an accident formulation and blocks and accident and blocks are accident. | ent was lent occurrence and alla. | s alcohoured a | ol-relate at night | d, given given en. | t occur that it that it | at nig | ght and | 07 |
| | A (ii) B (i) | Explain During a accidents are alcohold) What in hight? 2) What in helated? Write all Any Four | study of occur are observed state of the protection of the protect | ept of Probabil auto accidents t night, 52 percent dobability that robability that f Probability wi 20) a give the ages | an accident formation and block | dent occurrence occurr | s alcohourred | ol-relate | 7 percen d, giver given | t occur that it that it | at nig | ght and | 07 |
| 1.5 | B (ii) | Explain During a accidents are alcohol.) What in hight? 2) What in helated? Write all Any Four The follow betermine Age B.P The wight with a statheir Sunday. | study of occur and related is the property of the lease of the indard diday opposition. | ept of Probabil auto accidents t night, 52 percent d. obability that robability that f Probability wi 20) a give the ages at squares regre | an accident formulation and block ssion equal to the letter profession and the letter profession | dent was dent occurrence of the second occurrence occur | s alcoholoured a sure of blood 42 140 | ol-relate at night lo wome l pressur 60 155 all team n weight 55 and 1 | d, given en. re on age 160 have a re and stand | t occur that it that it 63 49 mean of | at night occur was a 55 150 224 p | ght and ared at leohol- | 07 |

| D | Find the I | Karl Pears | on's coe | fficient o | of correla | ation fro | m the fo | llowing data: | 0 |
|---|---------------------------|------------|----------|-------------------|------------|----------------------|-----------------------|--|---|
| | X | 23 | 27 | 28 | 28 | 29 | 30 | | |
| | Y | 18 | 20 | 22 | 27 | 21 | 29 | , | |
| | The state of the state of | well-shu | neart | | | a card is | drawn a | at random. Find the probability | 0 |
| | (II) A stor | e receives | 3 Red | 6 White at (a) bo | and 7 Bl | ue shirts are whi | . Two sh te (b) on | hirts are randomly drawn. he shirt is red and the other is | |